

INVERSE HALFTONING PROCESS

ABSTRACT

Performing inverse halftoning on a halftoned image

includes smoothing the halftoned image using a two-dimensional

filter to produce a smoothed image, detecting edge areas in

the smoothed image, performing lowpass filtering on non-edge

areas of the smoothed image, and generating an enhanced image

comprised of the edge areas of the smoothed image and lowpass
filtered non-edge areas of the smoothed image.

20208152.doc